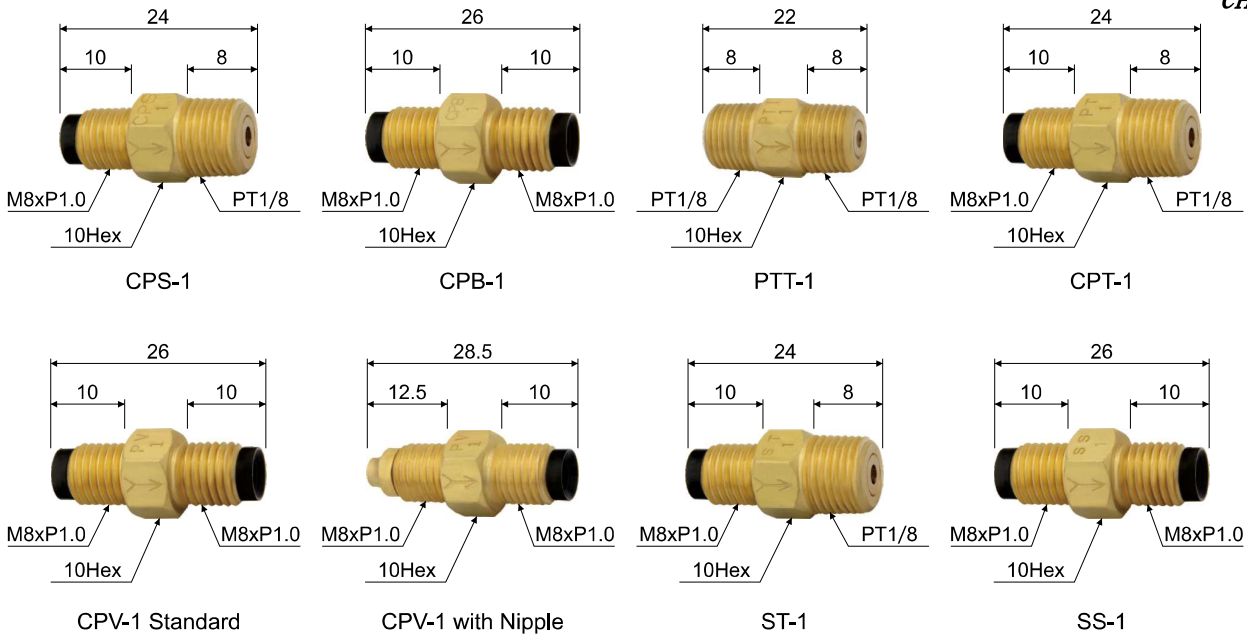


Proportion Adapter



CHEN YING

Proportion Adapter



◆ Features

1. Proportion adapters work with resistance type lubricators and open-straight type distributors, such as A types, AE types, B types, CB types, AE grease nipple types, and BB grease nipple types.
2. The flow between lubrication points can be more accurate by applying proportion adapters of different flow rates.
3. The flow rate of the proportion adapter is proportional. For example, under the same usage conditions, the flow rate of CPS-3 is about twice that of CPS-2; the flow rate of ST-2 is about four times that of ST-0.
4. Please use a clean lubricant to avoid the accumulation of impurities inside the proportion adapter, which may affect the flow of discharge volume or block the lubricant from flowing through the adapters.

◆ Technical Data and Dimensional Data

Model	Inlet (Outer Thread)	Outlet (Outer Thread)	Suitable Lubricators	Suitable Viscosity	Flow Code	Flow Rate		Internal Structure	Backflow Prevention	N.W. (g)
CPS	M8xP1.0	PT1/8	Resistance Type Grease Lubricators	Grease NLGI 000-0	1 2 3 4 5	[1] [2] [4] [8] [16]	Less ↑ Discharge Volume ↓ More	Flow Restrictor	X	10
CPB	M8xP1.0	M8xP1.0								9
PTT	PT1/8	PT1/8	Resistance Type Oil Lubricators	Oil 32-90 cSt@40°C					O	10
CPT	M8xP1.0	PT1/8								10
CPV Standard	M8xP1.0	M8xP1.0								9
CPV with Nipple	M8xP1.0	M8xP1.0								9
ST	M8xP1.0	PT1/8	Resistance Type Oil Lubricators	Oil 32-90 cSt@40°C	0	[2]	Flow Hole	O		9
SS	M8xP1.0	M8xP1.0			1	[4]				Less ↑ Discharge Volume ↓ More
					2	[8]				
					3	[16]				
					4	[32]				
			5	[64]						

◆ Order Code (CPS, CPB, PTT, CPT, CPV)

CPS		1		※
Model	Outer Thread	Code	Flow Rate	
CPS	M8xPT1/8	1	[1]	
CPB	M8xM8	2	[2]	
PTT	PT1/8xPT1/8	3	[4]	
CPT	M8xPT1/8	4	[8]	
CPV Standard	M8xM8	5	[16]	
CPV with Nipple	M8xM8			
Special Request				
S	Add Compression Sleeve and Nut			

◆ Order Code (ST, SS)

ST		1		※
Model	Outer Thread	Code	Flow Rate	
ST	M8xPT1/8	0	[2]	
SS	M8xM8	1	[4]	
		2	[8]	
		3	[16]	
		4	[32]	
		5	[64]	
Special Request				
S	Add Compression Sleeve and Nut			